EP0596823A3

Publication Title:

Method and system for accessing associated data sets in a multimedia environment in a data processing system.

Abstract:

A method and system in a data processing system for selectively associating stored data with an animated element within a multimedia presentation in a data processing system. At least one data set is created or identified within the data processing system. The data set is then associated within the data processing system with a selected animated element within the multimedia presentation. Thereafter, during the multimedia presentation, the existence of the data set and the association between the data set and the selected animated element is graphically indicated utilizing a rectangle surrounding the animated element, a blinking figure near the animated element or any other suitable graphic indicator. A user may elect to have the associated data set presented by selecting the additional graphic element associated with the specified animated element, or by selecting a button or other graphic indicator, during a specified period of time following the graphic indication.

Data supplied from the esp@cenet database - http://ep.espacenet.com

(12)

EUROPEAN PATENT APPLICATION

2) Application number: 93480150.7

(6) Int. CI.5: G06F 15/72

2 Date of fling: 05.10.93

30 Priority: 02.11.92 US 970321

(3) Date of publication of application: 11.05.94 Builedin 94/19

Designated Contracting States:
 DE FR GB

Bate of deferred publication of search report: 21.12.94 Bulletin 94/51

(7) Applicant : International Business Machines Corporation Old Orchard Road Armonk, N.Y. 10504 (US) (72) Inventor: Gibson, Kevin Patrick 2152 Beacon Drive S.W. Rochester, MN 55902 (US)

(74) Representative : de Pena, Alain Compagnie IBM France Département de Propriété Intellectuelle F-06810 La Gaude (FR)

Method and system for accessing associated data sets in a multimedia environment in a data processing system.

system for selectively associating stored data system for selectively associating stored data with an animated element within a multimedia presentation in a data processing system. At least one data set is created or identified within the data processing system. The data set is then associated within the data processing system with a selected animated element within the multimedia presentation. Thereafter, during the multimedia presentation, the existence of the data set and the association between the data set and the associated utilizing a rectangle surrounding the animated element, a blinking figure near the animated element or any other suitable graphic indicator. A user may elect to have the associated data set presented by selecting the additional graphic element, or by selecting a button or other graphic indicator, during a specified period of time following the graphic indication.

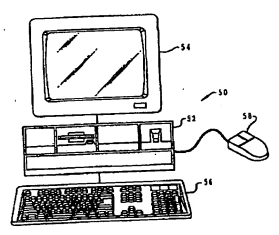


Fig. 1



EUROPEAN SEARCH REPORT

Application Number EP 93 48 0150

	DOCUMENTS CONSIL	ERED TO BE RELEVANT	Γ	
Category	Citation of document with in of schools pas	Scatica, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (DACLS)
X	COMPUTER GRAPHICS WO vol.12, no.8, August pages 39 - 46 MCMILLAN 'INTERACTIV REAL WORLD' * the whole document	: 1989 /E MULTIMEDIA MEETS THE	1-12	G06F15/72
X	COMMUNICATIONS OF TO COMPUTING MACHINERY vol.32, no.7, July 1 pages 811 - 822, XP4 RIPLEY 'DVI-A DIGITATECHNOLOGY' * the whole document	1989, NEW YORK US 15770 AL MULTIMEDIA	1-12	
				TECHNICAL FIELDS SEARCHED (MACLS)
				G06T
	The present search report has I	purp drawn up for all claims Date of completes of the search	1,	Danks
	THE HAGUE	24 October 1994	1	urgaud, C
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken when y : particularly relevant if cathen when hecament of the name category A : technological background O : non-written disclosure P : intermediate document		1. ; deciment dies A : wenter of the	T: theory or principle underlying the invention E: exchir point document, but published on, or wher the filling date E: document clied in the application L: document clied for other reserve A: number of the same patent family, corresponding formation	